

For Review: Salients on Dimock and DC DW samples

Kevin Martin to: Cynthia Caporale

From: Kevin Martin/ESC/R3/USEPA/US

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

Cindy,

I've finally had a chance to do those Salients.

Dimock Well Water Samples

The Region 3 Lab in Fort Meade has completed the analysis of home well water samples from Dimock, Pennsylvania. Samples were analyzed for Semi-Volatile organics, Volatile Organics, Metals, Alcohols, Glycols, Anions, Oil and Grease, Total Dissolved Solids and Total Suspended Solids. In addition, the Lab performed data validation reviews of bacterial data packages generated by a contract lab. The project started in February and continued into the first week of July. Here are some interesting facts on the project: 324 samples were analyzed. A total of 2214 sample containers were submitted to the laboratory. There were 106 coolers shipped and 174 pages of chain of custody records. The stack of all the Final Reports, measured 5 feet high. Additional analytical support was provided by Regions 2 and 9, NAREL and several contract labs. (Stevie Wilding, OASQA, 5-2606; Cindy Caporale, OASQA, 5-2732)

08/31/2012 02:08 PM

Non-responsive

Thank You,

Kevin Martin, Chemist Environmental Science Center 701 Mapes Road

Fort Meade, MD 20755-5350

(410) 305-3032

DIM0248352